To: Leon-Guerrero, Ephraim[Leon-Guerrero.Ephraim@epa.gov]

From: lyris@swrcb18.waterboards.ca.gov

Sent: Fri 10/20/2017 9:02:38 PM

Subject: Save the Date! - Santa Monica Bay Watershed Advisory Council Meeting (11/8/2017)

11-8-17 WAC Meeting Save the Date final.pdf

Dear Watershed Advisory Council Members and Interested Parties,

We are pleased to announce that the meeting of the Santa Monica Bay Restoration Commission's (SMBRC's) Watershed Advisory Council (WAC) originally scheduled for October 3, 2017 has been rescheduled. The new meeting date is **Wednesday, November 8, 2017** from 1:30 pm to 3:30 pm, and will be held at the same location, the Westchester Community Room in Westchester, Los Angeles.

The primary purpose of this meeting is to introduce and discuss the recently-initiated year-long Santa Monica Bay Restoration Plan (BRP) revision process, and solicit stakeholder input. The BRP is the strategic plan of the Santa Monica Bay National Estuary Program (SMBNEP). The SMBNEP is a community based program intended to protect and restore Santa Monica Bay and its adjacent waters. The BRP revision process will be jointly supported by The Bay Foundation (TBF), and SMBRC through a public and iterative process with active participation from a wide range of stakeholders. The upcoming meeting will be the first of a series of WAC meetings scheduled to engage members throughout the revision process.

We look forward to seeing you at the meeting. More information, including an agenda and related materials will be distributed to members prior to the meeting.

What: Santa Monica Bay Watershed Advisory Council Meeting

When: 1:30 pm – 3:30 pm, Wednesday, November 8, 2017

Location: Westchester Community Room (Council Member Mike Bonin's Field

Office), 7166 West Manchester Ave, Westchester, CA 90045

You are currently subscribed to reg4 santamonicabay restoration as: leon-

<u>querrero.ephraim@epa.gov</u>.

To unsubscribe click here: <u>leave-6559368-</u> 73243.f346c94b29cf09906d5d3f9eed81a419@swrcb18.waterboards.ca.gov